

Inspection Report

C Js Great Cats World Park, Inc.
Box 1062
Cave Junction, OR 97523

Customer ID: 43084

Certificate: 92-C-0144

Site: 001

CJS GREAT CATS WORLD PARK, INC.

Type: ROUTINE INSPECTION

Date: Nov-24-2015

3.127 (b)

FACILITIES, OUTDOOR.

There are two outdoor enclosures housing two juvenile tigers each and one outdoor enclosure housing one juvenile tiger. All three outdoor enclosures do not have adequate shelters to protect these animals from inclement weather. One enclosure housing two juvenile tigers has a sky-kennel (plastic shipping crate) that is too small for both animals to get into and is not designed to provide protection from wind and rain in an outdoor application. The other enclosure housing two juvenile tigers has a plastic dog house that is too small for both animals to enter and therefore cannot provide protection for both animals from wind and rain. The enclosure housing the single juvenile tiger has a wooden shelter with bedding but it is barely large enough for the animal to get into. The owner stated that these outdoor enclosures were just for daytime use and the five juvenile tigers were placed in an insulated transport trailer with individual partitioned cages for the night. This provides the animals with a warm dry shelter for the night. However, regulations and good animal welfare require all enclosures housing animals provide them with adequate shelter from inclement weather.

These five juvenile tigers must be provided adequate shelter for protection from inclement weather in these daytime outdoor enclosures.

Correct by: Close of business 25/November/2015

An exit interview was conducted with the facility owner at the close of this inspection.

Note: It was confirmed that all five juvenile tigers were placed inside the insulated transport trailer for the night.

Prepared By:

TOM LECROY, A.C.I.

TOM R LECROY, A.C.I.

USDA, APHIS, Animal Care

Date:

Title:

ANIMAL CARE INSPECTOR

Inspector 5029

Nov-25-2015

Received By:

(b)(6),(b)(7)(C)

Date:

Title:

Nov-24-2015